

Message Text

CONFIDENTIAL

PAGE 01 OECD P 14802 092231Z

72

ACTION EB-07

INFO OCT-01 CIAE-00 COME-00 DODE-00 NSAE-00 TRSE-00 EUR-12

ERDA-05 ISO-00 EA-06 /031 W
----- 107776

R 091801Z JUN 75

FM USMISSION OECD PARIS

TO SECSTATE WASH DC 7455

C O N F I D E N T I A L OECD PARIS 14802

EXCON

E.O. 11652 XGDS1

TAGS: ESTC, COCOM

SUBJECT: COCOM LIST REVIEW: IL 1142 - PIPE, TUBING, AND
FITTINGS OF PTFE

REFS: A. COCOM DOC REV (74) 1142/2

B. STATE 133555

C. STATE 133554

1. ALL DELEGATIONS AGREED IN PRINCIPLE ON JUNE 9 TO PROPOSED US MODIFICATION OF HEADING OF IL 1142 TO TAKE ACCOUNT OF OUR DESIRE TO MAINTAIN UNDER CONTROL END PRODUCTS MANUFACTURED FROM MATERIALS DELETED OR EXCLUDED FROM IL 1754 (ON WHICH SEE SEPTTEL). SINCE OUR FINAL POSITION ON THIS ITEM IS NOT YET DEFINITE, USDEL SUBMITTED REDEFINITION IN PARA 1, REF B AS A "TENTATIVE" ONE AND, IN THAT CONTEXT, FRENCH, GERMAN, AND ITALIAN AGREEMENTS WERE AD REF, AND BELGIAN, JAPANESE, AND UK DELEGATES RESERVED. CANADIANS AND DUTCH WERE OPEN MINDED, ALTHOUGH LATTER RESERVED RIGHT TO MAKE FURTHER COMMENTS SHOULD HIS EXPERTS (ABSENT) FEEL THIS NECESSARY.

2. UKDEL POINTED OUT THAT US FORMULATION ACTUALLY INVOLVES AN INTENSIFICATION OF THE EMBARGO INsofar AS IT EXTENDS IL 1142 COVERAGE TO TERPOLYMERS OF THE MATERIALS PRESENTLY COVERED BY 1754(A)(4). IF THIS WAS IN-
CONFIDENTIAL

CONFIDENTIAL

PAGE 02 OECD P 14802 092231Z

TENTIONAL, PLEASE JUSTIFY. IF NOT, PLEASE SUGGEST A-

MENDED WORDING WHICH WILL MAKE US INTENT CLEAR.

3. ACTION REQUESTED: FINAL INSTRUCTIONS ON IL 1142,
WITH CLARIFICATION REQUESTED IN PARA 2 ABOVE, ASAP SO
ITEM CAN BE RESOLVED IN ROUND III.

4. USDEL COMMENT: INSTRUCTIONS ON 1142 AND 1754 (REFS
B AND C) WERE WELL RECEIVED BY OTHER DELS AND DID MUCH
TO AMELIORATE THE CRITICISM TO WHICH THE US HAS BEEN SUB-
JECT FOR NOT DEALING WITH OUTSTANDING LIST REVIEW PROPO-
SALS. NEVERTHELESS, THE PROBLEM OF USELESS JOURNEYS BY
EXPERTS OF OTHER DELEGATIONS REMAINS. FRANKLY, ALL OF
THE COMMITTEE HAS HAD ENOUGH OF "CLIFF-HANGERS" AND ALL
HOPE US WILL INDEED BE ABLE TO GET IN PHASE WITH ROUND
III SCHEDULING PROMPTLY.

KATZ

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: STRATEGIC TRADE CONTROLS, EXCEPTIONS LIST, TUBES
Control Number: n/a
Copy: SINGLE
Draft Date: 09 JUN 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: GarlanWA
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975OECDP14802
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: X1
Errors: N/A
Film Number: D750201-0378
From: OECD PARIS
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750668/aaaackge.tel
Line Count: 77
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION EB
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 75 COCOM DOC REV (71142/2
Review Action: RELEASED, APPROVED
Review Authority: GarlanWA
Review Comment: n/a
Review Content Flags:
Review Date: 14 MAY 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <14 MAY 2003 by MartinML>; APPROVED <09 JUN 2003 by GarlanWA>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: COCOM LIST REVIEW: IL 1142 - PIPE, TUBING, AND FITTINGS OF PTFE
TAGS: ESTC, COCOM
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006